

General Construction Permit For Water Main Extensions				
1. Title of project		2. County of project		
3. Location of project (including nearest public intersection and nearest quarter Section, Township, Range)				
4. Name of responsible person, title, firm		5. Telephone number		
6. Address of firm		l		
7. Public Water System (PWS)		8. PWS ID		
9. Address of PWS		10. Telephone number of PWS		
11. Name of engineering firm		12. Telephone number of engineering firm		
13. Address of engineering firm				
14. Name of developer		15. Telephone number of developer		
16. Address of developer				
17. Timing of construction (check one of the following):				
on (Cannot begin construction less than thirty (30) days after IDEM received the NOI.)  The proposed construction schedule will be submitted separate from this NOI at least ten (10) working days before the commencement of the construction and will include a copy of the information on the first page of this NOI. (Cannot begin construction less than thirty (30) days after IDEM received the NOI.)				
18. Fee Schedule:	THE COMPLETE NOTICE OF INTENT ALONG WITH ALL REQUIRED FEES			
No fee, exempted under 327 IAC 8-3-7(a).  No fee for water main extensions under 2,500 linear feet.  \$150 for water main extensions from 2,501 to 5,000 linear feet.  \$250 for water main extensions from 5001 to 10,000 linear feet.  \$500 for water main extensions greater than 10,000 linear feet.	MUST BE SUBMITTED BY CERTIFIED MAIL TO:  DRINKING WATER BRANCH Indiana Department of Environmental Management 100 North Senate Avenue P.O. Box 6015 Indianapolis, Indiana 46206-6015 Make checks payable to: I.D.E.M. (Acct.# 3240-414000-140000)			
19. Certifications:				
Responsible Person:  "I certify that I have reviewed and understand the applicability and eligibility requirements of this rule and that the water main proposed with the submission of this NOI meets the applicability and eligibility requirements of this rule. I also certify that the design and construction of this project will be performed under my direction or supervision to assure conformance with 327 IAC 8-3.5 and will meet all local rues or laws, regulations and ordinances. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.				
Signature of responsible person		Date signed (month, day, year)		
Engineer:  "I certify under the penalty of law that the design of this project will be performed under my direction or supervision to assure conformance with 327 IAC 8-3.5 and that the plans and specification will require the construction of said project to be performed in conformance with this rule. The design of the proposed project will meet all local rules or law, regulations and ordinances. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."  Signature of engineer  Date signed (month, day, year)				

Developer:					
"I certify under the penalty of law that the construction of this project will be performed under my direction or supervision to assure conformance with 327 IAC 8-3.5. The construction of proposed project will meet all local rules or laws, regulations and ordinances. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."					
Signature of developer			Date signed (month, day, year)		
Public Water System:					
"I certify under the penalty of law that I have agreed to furnist responsibility for examining the plans and specifications to de the public water system's responsibilities as outlined in 8-3.5 possibility of fine and imprisonment."	etermine that the proposed water main me	et local rules o	or laws and ordinances. I also ack	knowledge	
Signature of PWS official			Date signed (month, day, year)		
20. Project Design Criteria:					
	tive Technical Standards (327 IAC 8-3.	2.20)			
21. Are any "Alternative Technical Standards" proposed to b					
Yes, I have attached copies of the approval with the NO					
P	Public Water System Capacity Status				
22. The PWS's Daily Production Firm Capacity:	A.	MGD	B.	GPM	
23. The PWS's five (5) highest demand days in the previous	s two (2) years:				
Demand (MGD)	Date				
1.					
2.					
3.					
·					
4.					
5.					
24. Average of five Peak Daily Demand (PDD) listed above:			C.	MGD	
25. Ratio of PDD to PWS Daily Production Capacity = (Item D = Item C / Item A x 100)			D.	%	
	ted Customer Demand of Proposed W	ater Main	•		
Residential Customers:		I= =			
E. Number of homes F. Average Daily Demand times Per	aking Factor (at least 0.87 gpm/home)	Total Average D G.	Daily Demand times Peaking Factor (G	= E x F) gpm	
Other (Commercial and Industrial) Customers:					
Description (including size of domestic meter):			Average Daily Demand ( the "Sai Operating Capacity" of domestic		
				gpm	
				gpm	
		Sub Total:	н.	gpm	
Total Customer Demand of Proposed Water Main (gpm) = (	Item G + item H)		I.	gpm	
27. Ratio of total Customer Demand of Proposed Water Main (Item J = Item I / Item B x 100)	(gpm) to the PWS Daily Production Firm C	apacity (gpm)	J.	%	